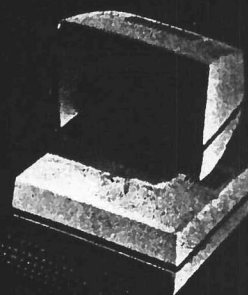


# The 40+ Data Display System.

## More than just a pretty case.



Glare-reducing filter increases legibility in brightly lighted locations.

Oversize transparent cursor is easy to spot on screen.

Reliable system logic operates well within the limits of the bipolar and MOS/LSI circuitry.

Custom designed microprocessor system allows firmware programming for specialized needs.

Read only memory stores machine instructions for microprocessor-controlled operation.

Buzzer signals operator when certain errors are entered.

Dynamic CRT focusing provides uniform legibility over full screen.

Movable display monitor tilts and swivels for operator convenience.

Power supply designed and built by ICC specifically for the 40+ facilitates trouble-free operation.

Gold-plated connectors assure positive electrical contact even after long service.

Special circuit switches allow on-site changes in key functions and data format.

Convection cooled chassis eliminates use of troublesome fans.

Random access memory stores up to three pages of data.

Custom encoder circuit accepts rapid typing speeds without losing characters.

Keyboard switches have familiar typewriter touch.

Dependable solid state switches on each key withstand millions of depressions.

Users of ICC's 40+ Data Display System are pleased with the appearance of their terminals. But, more important, they're impressed with their operation. Because, inside the sculptured case of every 40+ Data Display Terminal is a superbly designed electronic system. It offers a wide selection of built-in and optional features, and a choice of configurations to fill changing needs. It's the optimum terminal for many of today's business applications. Our new 12-page brochure tells why. Send for your copy.

**ICC**

**International Communications Corporation**

8600 N.W. 41st Street, Miami, Florida 33166 Telephone (305) 592-7654

In Europe: RACAL-MILGO LIMITED Reading, Berks, England

© 1976

a miigo company

member of  
IDCMA

CIRCLE 29 ON READER CARD